IN THE CLAIMS

Please amend claim 1-8 and add claim 9-13 as follows:

- 1. (Currently Amended) A rendering device (110)—comprising:

 2 receiving means (111)—for receiving a content item comprising

 3 at least a video portion, in which portion extra information is

 4 embedded,
 - decoding means (112)—for decoding the extra information from the video portion,
 - embedding means (113)—for embedding the extra information in an audio signal—(120), and
- rendering means (114) for rendering the audio signal (120).
- 2. (Currently Amended) A rendering device (110)—as claimed in claim 1, whereby the extra information is embedded in the video portion by means of a video watermark.
- 3. (Currently Amended) A rendering device (110)—as claimed in claim 1, wherein the embedding means (113)—are arranged for embedding the extra information in the audio signal (120)—by means

5

6

7

8

- 4 of an audio watermark.
- 4. (Currently Amended) A rendering device (110)—as claimed in claim 1, whereby the audio signal (120)—is an audio portion of the content item.
- 5. (Currently Amended) A rendering device (110) as claimed in claim 1, wherein the embedding means (113) are arranged for obtaining the audio signal (120) from a storage medium (118).
- 6. (Currently Amended) A rendering device (110)—as claimed in claim 1, wherein the embedding means (113)—are activated in response to a user action.
- 7. (Currently Amended) An arrangement (100)—for distributing a content item, comprising a content provider (116)—arranged for embedding extra information in a video portion of the content item and for making the content item with said embedded extra

 information available for reception by a rendering device (110)—as claimed in—any of the claims 1 to 6 claim 1.

- 8.(Currently Amended) A computer program product (140) being
 arranged for causing a processor to execute the steps of:
 receiving a content item comprising at least a video portion,
 in which portion the extra information is embedded,
 decoding the extra information from the video portion,
 embedding the extra information in an audio signal—(120), and
 rendering the audio signal—(120).
- 9. (New) The computer program product of claim 8, wherein the extra information is embedded in the video portion by means of a video watermark.
- 1 10.(New) The computer program product of claim 8, wherein the 2 embedding means are arranged for embedding the extra information in 3 the audio signal by means of an audio watermark.
- 1 11.(New) The computer program product of claim 8, wherein the 2 audio signal is an audio portion of the content item.

- 1 12.(New) The computer program product of claim 8, wherein the
- 2 embedding means are arranged for obtaining the audio signal from a
- 3 storage medium.
- 1 13.(New) The computer program product of claim 8, wherein the
- embedding means are activated in response to a user action.